-	0 marker adj8 ((increasing adj3 (drug or concentration) or amplifiable))	USPAT;	2004/10/06 11:55
	and (more adj2 one or multiple or two) adj10 marker and (bovine or	US-PGPUB;	
	eukaryotic or human) adj10 (alkaline adj phosphatase or AP) and yeast	ЕРО; ЈРО;	
	adj10 cell and (transform adj10 (second or again or multiple) or	DERWENT,	ì
	retransform) and ((production or produce or secrete or synthesize or synthesis) adj10 (alkaline adj phosphatase))	IBM_TDB	
-	8 first adj vector same second adj vector and ((production or produce or	USPAT;	2004/10/06 11:55
	secrete or synthesize or synthesis) adj10 (alkaline adj phosphatase))	US-PGPUB;	
		ЕРО; ЛРО;	
		DERWENT,	
		IBM TDB	
-	marker adj20 ((increasing adj5 (drug or concentration) or amplifiable))	USPĀT;	2004/10/06 11:56
	same (more adj2 one or multiple or two) adj10 marker and ((production	US-PGPUB;	
	or produce or secrete or synthesize or synthesis) adj10 (alkaline adj	ЕРО; ЛРО;	
	phosphatase))	DERWENT;	
		IBM_TDB	

L Number	Hits		DB	Time stamp
-	1	09/911132	USPAT;	2004/08/02 13:18
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	0	09/911132 and "single copy"	USPAT;	2004/08/02 13:18
	, ,	on the single copy	US-PGPUB;	2004/06/02 13.16
			EPO; JPO;	
			DERWENT;	
-	1	09/911132 and multiple adj copy	IBM_TDB	2004/00/02 12 10
	1	097911132 and multiple adj copy	USPAT,	2004/08/02 13:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		00/011122	IBM_TDB	
-	1	09/911132 and multiple	USPAT;	2004/08/02 13:20
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	0	09/911132 and multiple same single	USPAT;	2004/08/02 13:20
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
-	. 0	09/911132 and single	USPAT;	2004/08/02 13:54
			US-PGPUB;	200 11 00 02 13.5 1
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
	904	yeast adj transformant		2004/09/02 12:54
	304	yeart adj dansionnant	USPAT;	2004/08/02 13:54
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
	1	00/011122	IBM_TDB	
-	I	09/911132	USPAT;	2004/10/06 10:45
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
	_		IBM_TDB	
-	1	09/911132 and plap	USPAT;	2004/10/06 10:46
			US-PGPUB;	
			ЕРО; ЛРО;	
İ			DERWENT;	
			IBM_TDB	
-	1	09/911132 and blapII	USPAT;	2004/10/06 10:59
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	9020	(production or produce or secrete or synthesize or synthesis) same	USPAT;	2004/10/06 11:22
		(alkaline adj phosphatase)	US-PGPUB;	200 1/10/00 11:22
		) J I/	ЕРО; ЛРО;	
			DERWENT;	
-	666	(production or produce or secrete or synthesize or synthesis) adj10	IBM_TDB	2004/10/04 11:22
	000	(alkaline adj phosphatase)	USPAT;	2004/10/06 11:22
		(arkanne auj phosphatase)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	

-	2	(multiple adj2 (transformants or transformations)) and ((production or produce or secrete or synthesize or synthesis) adj10 (alkaline adj	USPAT; US-PGPUB;	2004/10/06 11:31
		phosphatase))	EPO; JPO; DERWENT; IBM TDB	
-	20	((alkaline adj phosphatase) adj5 (express or expression) ) same yeast	USPAT; US-PGPUB;	2004/10/06 11:32
			EPO; JPO; DERWENT; IBM_TDB	
-	14	((multiple or several or different or many or independent) adj3 (transformant or transformation)) and ((production or produce or secrete or synthesize or synthesis) adj10 (alkaline adj phosphatase))	USPAT; US-PGPUB; EPO; JPO;	2004/10/06 11:45
-	3	retransform and ((production or produce or secrete or synthesize or synthesis) adj10 (alkaline adj phosphatase))	DERWENT; IBM_TDB USPAT;	2004/10/06 11:46
			US-PGPUB; EPO; JPO; DERWENT;	
-	40095	Mueller.in. or Thalhofer.in. or Penzberg.in. or Seeshaupt.in. or Weilheim.in. or Muenchen.in. or Bommarius.in.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/06 11:47
	3	(Mueller.in. or Thalhofer.in. or Penzberg.in. or Seeshaupt.in. or	DERWENT; IBM_TDB USPAT;	2004/10/06 11:47
		Weilheim.in. or Muenchen.in. or Bommarius.in. ) and ((production or produce or secrete or synthesize or synthesis) adj10 (alkaline adj phosphatase))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/00 11.47
-	28	marker adj20 ((increasing adj5 (drug or concentration) or amplifiable)) same (increase adj5 (gene or copy)) and (multiple or more adj than adj one or two) adj5 (marker or resistance)	USPAT; US-PGPUB; EPO; JPO;	2004/10/06 11:48
	21		DERWENT; IBM_TDB USPAT;	2004/10/06 11:50
-	21	marker adj20 ((increasing adj5 (drug or concentration) or amplifiable)) same (increase adj5 (gene or copy)) and (multiple or more adj than adj (one or two)) adj5 (marker or resistance)	US-PGPUB; EPO; JPO; DERWENT;	2004/10/00 11.50
-	5	((production or produce or secrete or synthesize or synthesis) adj 10 (alkaline adj phosphatase)) and amplifiable adj gene	IBM_TDB USPAT; US-PGPUB;	2004/10/06 11:50
:			EPO; JPO; DERWENT; IBM_TDB	
-	0	(high or increased or efficient) adj3 (express or expression) and (two adj2 different adj2 vectors same marker) and ((production or produce or secrete or synthesize or synthesis) adj10 (alkaline adj phosphatase))	USPAT; US-PGPUB; EPO; JPO;	2004/10/06 11:51
-	0	marker adj20 ((increasing adj5 (drug or concentration) or amplifiable))	DERWENT; IBM_TDB USPAT;	2004/10/06 11:52
		same (more adj2 one or multiple or two) adj5 marker and yeast adj cell and ((production or produce or secrete or synthesize or synthesis) adj10 (alkaline adj phosphatase))	US-PGPUB; EPO; JPO; DERWENT;	
-	5	yeast adj10 expression adj system and multiple adj (transformation or copy or copies ) and ((production or produce or secrete or synthesize or	IBM_TDB USPAT; US-PGPUB;	2004/10/06 11:52
		synthesis) adj10 (alkaline adj phosphatase))	EPO; JPO; DERWENT; IBM_TDB	